

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	("7058207" "20020110262").pn.	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/28 09:57
S2	2852	(calibrat\$3 setting initiat \$3) with (image camera locus) with vehicle	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/28 11:03
S3	169	(calibrat\$3 setting initiat \$3) with (image camera locus) with vehicle same steering	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/28 11:04
S4	98	(calibrat\$3 setting initiat \$3) with (image camera locus) with vehicle same steering same angle	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/28 11:04
S5	47	((calibrat\$3 setting initiat\$3) with (image camera locus) with vehicle same steering) and (701/36,41,42 382/104).ccls.	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/28 11:54
S6	66	((calibrat\$3 setting initiat\$3) with (image camera locus) same steering) and (701/36,41,42 382/104). ccls.	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/28 11:55

S7	11	((calibrat\$3 setting initiat\$3) with (image camera locus operation) and display\$3 and stor\$3 and predict\$3 and (steering adj angle) and assist\$3 and adjust\$3) and (701/36,41,42 382/104).ccls.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/28 11:58
----	----	--	---	----	----	---------------------

**EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S8	5	((calibrat\$3 setting initiat\$3) with (image camera locus operation) and display\$3 and stor\$3 and predict\$3 and (steering adj angle) and assist\$3 and adjust\$3) and (701/36,41,42 382/104).cols.	USPAT; UPAD	OR	ON	2010/04/28 11:59
S9	0	((calibrat\$3 setting initiat\$3) with (image camera locus operation) and display\$3 and stor\$3 and predict\$3 and (steering adj angle) and assist\$3 and adjust\$3).clm.	USPAT; UPAD	OR	ON	2010/04/28 12:00
S10	0	((calibrat\$3 setting initiat\$3) with (image camera locus operation) and display\$3 and stor\$3 and predict\$3 and (steering adj angle) and assist\$3 and adjust\$3 and position and (typical adj steering)).clm.	USPAT; UPAD	OR	ON	2010/04/28 12:01

S11	0	((calibrat\$3 setting initiat\$3) with (image camera locus operation) and display \$3 and stor\$3 and predict\$3 and (steering adj angle) and assist\$3 and adjust \$3 and position and (typical adj steering) and (701/36,41,42 382/104).cls.) .clm.	USPAT; UPAD	OR	ON	2010/04/28 12:01
S12	0	((calibrat\$3 setting initiat\$3) with (image camera locus operation) and display \$3 and stor\$3 and predict\$3 and (steering adj angle) and assist\$3 and adjust \$3 and position and (typical adj steering)) and (701/36,41,42 382/104).cls.	USPAT; UPAD	OR	ON	2010/04/28 12:01

4/ 28/ 2010 12:18:54 PM

C:\ Documents and Settings\ skong\ My Documents\ EAST\ Workspaces\ 20080506  
10566104 Op assist sys and method updated 20100428.wsp